*USAF Declass/Release Instructions 2n: Eile*DP33-02415A000600040025-3

SECRET

DETACHMENT H

1 August 1966

STANDARD OPERATING PROCEDURE

H-45-16

D-III GENERATION AND LAUNCH PROCEDURES

- I. PURPOSE: The purpose of this SOP is to establish proper procedures for Delta III personnel to follow for the generation and launch of an operational or training mission.
- II. SCOPE: The provisions of this SOP apply to all Delta III technicians and supervisors.
- RESPONSIBILITY: It is the responsibility of the Delta III supervisors concerned to assure adherence to this SOP.
- IV. PROCEDURES: The following is a directological order of events following the alert of an operational sortie: Training sorties will follow the same order of events.
 - A. Shop Pre-flight Operational and Training Missions
 - (1) Normal duty hours notification will usually come directly from the Chief of Maintenance or Director of Materiel. On weekends or holidays a representative of this section will be at the between 0900 and 1100 hours where a representative will pass the word. The duty team will report to the hangar ASAP and receive instructions from the Chief of Maintenance.
 - (2) At a minimum of 5 + 15 hours prior to take off the Delta = III is checked in accordance with shop pre-flight check list.
 - (3) Shop pre-flight may be started directly after receipt of alert notification.
 - (4) Film and slit size are selected according to mission information received from the Chief of Maintenance.

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B. Aircraft Pre-flight - Operational Mission

- (1) 4 + 15 hours prior to take-off the Delta III is installed in the aircraft and the aircraft portion of pre-flight check is made in accordance with existing SOP.
- (2) 3 + 30 hours prior to take-off the Delta III installation complete.
- (3) 3 + 15 hours prior to take off the Delta III must be completely checked and ten und bottom hatches secured.

C. Aircraft Pre-flight - Training Masion

- (1) 3 + 15 hours prior to take-off the Delta III is installed in the aircraft and the aircraft portion of pre-flight check is made in accordance with existing SOP.
- (2) 2 + 30 hours prior to take-off the Delta TII installation complete.
- (3) 2 + 15 hours prior to take-off the Delta INT must be completely checked and top and bottom hatches secured.

MOTE: If humidity allows, the Delta - III may be installed in the aircraft the day before the actual launch. However, the equipment must be cycled prior to 3 + 15 hours be large take-off.

Detachment Commander

Cistribution:

Copies:

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1 Detachment Commander

2 - Ex. Officer

3-5 - D/Operations

6-8 - D/Materiel

9-11 - D/Support

12-13 - C/Security

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